

**Combined radio and satellite receiver telephone for emergency call, e.g. in car crash**

**Patent number:** DE19633872

**Publication date:** 1998-02-19

**Inventor:**

**Applicant:** RENKEN ADOLF (DE)

**Classification:**

- **international:** G01S5/00; G08B25/01; G08G1/123; H04M11/04;  
G01S5/14; G01S5/00; G08B25/01; G08G1/123;  
H04M11/04; G01S5/14; (IPC1-7): H04M11/04;  
G08B25/00; G08G1/133; H04B1/38; H04M1/00;  
H04Q7/32

- **european:** G01S5/00R1A; G08B25/01D; G08G1/123M2;  
H04M11/04

**Application number:** DE19961033872 19960816

**Priority number(s):** DE19961033872 19960816

**Report a data error here**

**Abstract of DE19633872**

The radio-telephone, e.g. GSM, DECT, beyond general and conventional communications is additionally fitted with a personal security technique, such as a satellite receiver, e.g. GPS receiver, and an emergency call technique with a trigger. Preferably the user receives information, via integrated display, about his actual location and destination, using the satellite reception system and correlated destination coordinates. The user receives information from a central exchange, or other source supported by the satellite reception system.

---

Data supplied from the **esp@cenet** database - Worldwide